| UTILITY | Class Supplements Classection | PATENT D. | ATE | | | | |
|---|---|---------------|----------------|------------------|---------------------------------------|--|--|
| SERIAL NUMBER | | TO SNI DATE | | PATENT NUMBER | | | |
| SERIAL NUMBER | FILING DATE | CLASS | SUBCLASS | | GROUP ART U | INIT | ENAMINER |
| | | | | | | | 1, |
| 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | Post | (T. 4 34/ |
| $rac{V^{2}}{2}$ () $=$ x_{i} , $=$ 2 μ m. | | | | | | | |
| 4,16 | | | | | | | |
| ! | | | | | | | |
| (Sign pageth of | | | | | | | |
| ified and Acknowledged E | yes ② no ☑ yes ፫ no ☑ no ːxaminer's initials | AS STATE OF | | INDEP CLAIMS | PILING FEE RECEIVED | % €= | ************************************** |
| usc 119 conditions met iffed and Acknowledged | xaminer's initials | FILED CLUNTRY | Y DRWGS CLAIMS | CLAIMS | RECEIVED | A [*] | CALT NC |
| iffed and Acknowledged E | xaminer's initials | FILED CLUNTRY | PRIVES CLAIMS | CLAIMS | RECEIVED | | L HE T NC |
| usc 119 conditions met iffed and Acknowledged | Cactuse Cation | FILED CLUNTRY | PRIVES CLAIMS | CLAIMS | RECEIVED | | I KET NC |
| iffed and Acknowledged E | CATION LY | FILED CLUNTRY | PRIVES CLAIMS | CLAIMS | RECEIVED A COMM / PAT | & IM - | PED 456L Pev to 9 |
| PARTS OF APPLIC | CATION LY | FILED COUNTRY | DRWGS CLAIMS | CLAIMS | RECEIVED A COMM / PAT | Application | Production (Peytog |
| PARTS OF APPLIC FILED SEPARATE NOTICE OF ALLO | CACTUSE CATION LY WANCE MAILED | FILED CLUNTRY | DRWGS CLAIMS | CLAIMS | RECEIVED | & TM - | Ons Examiner LLOWED Print Claim |
| PARTS OF APPLIC FILED SEPARATE NOTICE OF ALLO | CACTUSES CATION LY WANCE MAILED | FILED COUNTRY | DRWGS CLAIMS | U.S. LEPT | RECEIVED F OMM PAT Ct Total Claims | Application | Ons Examiner LLOWED Print Claim |
| PARTS OF APPLICE FILED SEPARATE NOTICE OF ALLO | CATION LY WANCE MAILED FEE Date Paid | FILED COUNTRY | DRWGS CLAIMS | US LEWY | RECEIVED F OMM PAT Ct Total Claims | Application All All All All All All All All All Al | Ons Examiner LLOWED Print Claim |

BEST AVAILABLE COPY